Desktop distributed computing allows companies to exploit the idle cycles on pervasive desktop PC systems to increase the available computing power by orders of magnitude (10x - 1000x). Applications are submitted, distributed, and run on a grid of desktop ...

Keywords: desktop grids, grid computing, virtual machine

3 Communications of the ACM: Volume 51 Issue 4

April 2008 issue Volume 51 Issue 4 Publisher: ACM

Full text available: pdf(4.24 MB) digital edition(.90 bytes) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Citation Count: 0

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

ε

ī

Е

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player